

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S59	54	partition with program with distributed	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:46
S60	35	distributed adj runtime	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 23:59
S62	13	S61 not S60	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 00:05
S61	48	distributed adj run\$1time	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 00:05
S63	7226	((717/130,141,145,147,148,153) or (709/201,212,213,216) or (712/28) or (719/312,316)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/22 07:45
S64	2804	synchroniz\$5 with thread	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 07:54
S65	43	synchroniz\$5 with thread with distribut\$3	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 10:27
L1	610	distribut\$3 with (memory run\$1time) near image	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 10:27
L2	7226	((717/130,141,145,147,148,153) or (709/201,212,213,216) or (712/28) or (719/312,316)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/22 10:28

## EAST Search History

L3	3	1 and 2	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:17
L5	2	distributed adj memory with image same synchroniz\$5	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:18
L4	33	distributed adj memory with image	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:18

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)[Sign in](#)[Google](#)

distributed thread execution

[Search](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about **195,000** for **distributed thread execution**. (0.26 seconds)**[PDF] Portable and Efficient Distributed Threads for Java**File Format: PDF/Adobe Acrobat - [View as HTML](#)

overhead of maintaining **distributed thread** identity is around 3% of the total **execution**. time. Below we present more representative measurements that put ...  
[www.cs.uoregon.edu/~yannis/j-orchestra/dist-synch-final.pdf](http://www.cs.uoregon.edu/~yannis/j-orchestra/dist-synch-final.pdf) - [Similar pages](#)

**Serialization of Distributed Threads in Java - Weyns, Truyen ...**

To support serialization of **distributed execution**-state, we developed a byte code ...  
Portable and Efficient **Distributed Threads** for Java - Eli Tilevich And ...  
[citeseer.ist.psu.edu/681354.html](http://citeseer.ist.psu.edu/681354.html) - 25k - [Cached](#) - [Similar pages](#)

**Distributed Threads**

RMI and most other RPC middle-ware systems that rely on remote **execution** do not care about **distributed threads**. Using these systems, you will actually ...  
[www.ipd.uka.de/JavaParty/threads.html](http://www.ipd.uka.de/JavaParty/threads.html) - 14k - [Cached](#) - [Similar pages](#)

**Distributed-thread Scheduling Methods For Reducing Page-thrashing ...**

**Distributed thread**. Figure 1. **Distributed thread execution** system. model. scheduling methods. Figure 1 shows the system model of a typical **distributed** ...  
[ieeexplore.ieee.org/iel3/4902/13515/00626444.pdf?arnumber=626444](http://ieeexplore.ieee.org/iel3/4902/13515/00626444.pdf?arnumber=626444) - [Similar pages](#)

**The Java Community Process(SM) Program - JSRs: Java Specification ...**

Each control flow may have one or more **execution** scheduling attributes -- e.g., ...  
Microsoft Research also adapted the Alpha **distributed thread** model for ...  
[jcp.org/en/jsr/detail?id=50](http://jcp.org/en/jsr/detail?id=50) - 39k - [Cached](#) - [Similar pages](#)

**Distributed thread mechanism and method - US Patent 6125382**

Computer system and method for executing **threads** of **execution** with reduced ...  
The method and apparatus provide a **distributed thread** that associates ...  
[www.patentstorm.us/patents/6125382.html](http://www.patentstorm.us/patents/6125382.html) - 15k - [Cached](#) - [Similar pages](#)

**The Distributed Thread Model**

when its **execution** point transits object (and perhaps. node) boundaries. The **distributed thread** model appeared first in the Alpha. **distributed** real-time OS ...  
[doi.ieeeecomputersociety.org/10.1109/ISORC.2002.1003725](http://doi.ieeeecomputersociety.org/10.1109/ISORC.2002.1003725) - [Similar pages](#)

**Delta Execution: A preemptive Java thread migration mechanism**

Global **Thread** Space creates an SSI illusion over a cluster of. computers. lowing the **Delta Execution** mechanism. The **distributed**- ...  
[www.springerlink.com/index/G2264927158H08KH.pdf](http://www.springerlink.com/index/G2264927158H08KH.pdf) - [Similar pages](#)

**Portable and efficient distributed threads for Java**

... A Bytecode Translator for **Distributed Execution** of ``Legacy'' Java ... 18 Danny Weyns, Eddy Truyen, and Pierre Verbaeten, "**Distributed Threads** in Java", ...  
[portal.acm.org/citation.cfm?id=1045691](http://portal.acm.org/citation.cfm?id=1045691) - [Similar pages](#)